

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10 3	371	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up surplus extra additional auxiliary supplement\$4) and (fuse antifuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 13:46
S10 4	407	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up surplus extra additional auxiliary supplement\$4 standby) and (fuse antifuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 13:47
S10 5	16	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up surplus extra additional auxiliary supplement\$4 standby) same (fuse antifuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 17:32
S10 6	1	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up standby) same (fuse and (antifuse anti adj fuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 14:05
S10 7	21	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up standby) and (fuse and (antifuse anti adj fuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 14:05
S10 8	18	S107 not S105	US-PGPUB; USPAT	OR	ON	2008/01/21 15:52
S10 9	0	(redundancy redundant backup back adj up standby stand adj by) adj (transmitter transceiver) same (fuse and (anti adj fuse antifuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 15:54
S11 0	1	(redundancy redundant backup back adj up standby stand adj by) near3(transmitter transceiver) same (fuse and (anti adj fuse antifuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 15:54
S11 1	1	(redundancy redundant backup back adj up standby stand adj by) with (transmitter transceiver) same (fuse and (anti adj fuse antifuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 15:54
S11 2	21	(redundancy redundant backup back adj up standby stand adj by) with (transmitter transceiver) and (fuse and (anti adj fuse antifuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 15:55

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S11 3	1	(redundancy redundant backup back adj up standby stand adj by) adj (transmitter transceiver) and (fuse and (anti adj fuse antifuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 15:58
S11 4	472	(redundancy redundant backup back adj up standby stand adj by) adj (transmitter transceiver)	US-PGPUB; USPAT	OR	ON	2008/01/21 15:58
S11 5	13	(redundancy redundant backup back adj up standby stand adj by) adj (transmitter transceiver) same (integrated circuit IC) same (program\$ repairing)	US-PGPUB; USPAT	OR	ON	2008/01/21 16:34
S11 6	746	(redundancy redundant backup back adj up standby stand adj by) same (integrated circuit IC) same (fuse and antifuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 16:36
S11 7	92	(redundancy redundant backup back adj up) same (transmitter transceiver component) same (fuse and antifuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 16:36
S11 8	92	(redundancy redundant backup back adj up) same (transmitter transceiver component) same (fuse and (antifuse anti adj fuse))	US-PGPUB; USPAT	OR	ON	2008/01/21 16:37
S11 9	92	(redundancy redundant backup back adj up) same (transmitter transceiver component) same (fuse same (antifuse anti adj fuse)) and (integrated circuit IC)	US-PGPUB; USPAT	OR	ON	2008/01/21 16:37
S12 0	16	(redundancy redundant backup back adj up) adj (transmitter transceiver component) same (fuse same (antifuse anti adj fuse)) and (integrated circuit IC)	US-PGPUB; USPAT	OR	ON	2008/01/21 16:39
S12 1	15	(redundancy redundant backup back adj up) adj (transmitter transceiver component) same (fuse same (antifuse anti adj fuse)) and (integrated adj circuit IC)	US-PGPUB; USPAT	OR	ON	2008/01/21 16:39
S12 2	6	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up) same (fuse antifuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 17:57
S12 3	64	(integrated adj circuit IC) same (transmitter tx transceiver) with (redundant redundancy backup back adj up)	US-PGPUB; USPAT	OR	ON	2008/01/21 17:58

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S12 4	0	(integrated adj circuit IC) same (transmitter tx transceiver) with (redundant redundancy backup back adj up) and fuse and (anti-fuse anti adj fuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 17:59
S12 5	1	(integrated adj circuit IC) same (transmitter tx transceiver) with (redundant redundancy backup back adj up) and fuse and (anti-fuse antifuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 17:59
S12 6	3	(integrated adj circuit IC) same (transmitter tx transceiver) with (redundant redundancy backup back adj up) and (fuse antifuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 18:00
S12 7	69	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up) and (fuse antifuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 18:00
S12 8	6	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up) same (fuse antifuse)	US-PGPUB; USPAT	OR	ON	2008/01/21 18:01
S12 9	289	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up) same (connect\$3 activat\$3 replac\$5)	US-PGPUB; USPAT	OR	ON	2008/01/21 18:02
S13 0	1371	(integrated adj circuit IC) and (transmitter tx transceiver) with (redundant redundancy backup back adj up)	US-PGPUB; USPAT	OR	ON	2008/01/21 18:02
S13 1	47	(integrated adj circuit IC) same (transmitter tx transceiver) with (redundant redundancy)	US-PGPUB; USPAT	OR	ON	2008/01/21 18:04
S13 2	6	(integrated adj circuit IC) same (transmitter tx transceiver) near2 (redundant redundancy)	US-PGPUB; USPAT	OR	ON	2008/01/21 22:43
S13 3	0	(redundant redundancy) same (integrated adj circuit IC) same micro adj electr\$3 adj mechanical with switch	US-PGPUB; USPAT	OR	ON	2008/01/21 22:46
S13 4	5477	MEMS with switch	US-PGPUB; USPAT	OR	ON	2008/01/21 22:47
S13 5	2139	(micro adj electro adj mechanical microelectromechanical) with switch	US-PGPUB; USPAT	OR	ON	2008/01/21 22:47
S13 6	1	(micro adj electro adj mechanical microelectromechanical) with switch same (redundancy redundant) same (integrated adj circuit IC)	US-PGPUB; USPAT	OR	ON	2008/01/21 22:48

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S13 7	2	(micro adj electro adj mechanical microelectromechanical) with switch and (redundancy redundant) same (integrated adj circuit IC)	US-PGPUB; USPAT	OR	ON	2008/01/21 22:48
S13 8	215	(micro adj electro adj mechanical microelectromechanical) with switch same (advantageous benefit fast speed ease)	US-PGPUB; USPAT	OR	ON	2008/01/21 22:49
S13 9	28	(micro adj electro adj mechanical microelectromechanical) adj switch same (advantageous benefit fast speed ease)	US-PGPUB; USPAT	OR	ON	2008/01/21 23:01
S14 0	425	(micro adj electro adj mechanical microelectromechanical) adj switch	US-PGPUB; USPAT	OR	ON	2008/01/21 23:02
S14 1	2	(micro adj electro adj mechanical microelectromechanical) adj switch with advantageous	US-PGPUB; USPAT	OR	ON	2008/01/21 23:02